

Is Felicity battery a good choice for solar power system?

I'm finding a lot of batteries called Felicity in the market. These batteries are Lifepo4 Batteries. However review are very little about it online. Anyone might or tried this brand and is it good? Thanks! yeah it is very good choice for solar power system, you can find a lot of products about solar power products, it is based in china.

Is the Felicity 48300 battery bad for solar?

The Felicity 48300 batteries are yes, reused batteries, which are not bad at all for solar. While lead acid batteries are even worse than the cheapest used lithium iron phosphate (lifepo4) batteries, used lifepo4 batteries are a good option for solar usage. The issue with Felicity batteries is that they are typically under-capacity (around 33% less), and there have been reports of false advertisement.

How many batteries does Felicity solar use?

Felicity Solar, an Alibaba manufacturer that buys cells, puts them in a box and sells them. They said they currently have CATL cells. So catl is the biggest manufacturer also supplying to Tesla etc. They said they use 16pcs of 13ah to make 48v 200ah. So they use small 16 small batteries to make one big one, what do you guys think of that?

Is Felicity solar a good company?

Felicity Solar is a well reputable and real knowledgeable in the solar manufacturing business. They might be a little bit more expensive than other solar companies because their product is high end. I have been buying from them since 2018 and their products are still up and running. I upgraded my products to Lithium batteries and hybrid inverter.

Are felicity solar batteries a good price?

On 2022/08/18 at 1:02 AM, Sc00bs said: Have seen the Felicity solar batteries being sold locally as Five Star batteries. My friend bought a 200ah one as a very good price (=40k if I remember correctly) His model however doesn't have a Canbus connection and couldn't get it to speak to his Sunsynk inverter, although the supplier says that it does.

How good is felicity's new machine design?

FelicityESS new machine design is very user-friendly and easy to operate and maintain. When I attended the Canton Fair, I had the opportunity to take their company car to visit the factory. It was ver... See more The safety features are of the highest quality.

For the last 8 months we have been running Felicity Solar LiFePo4 batteries on our OFFGRID Solar system at our home at the beach. Many of you wanted to know how they are doing and a follow up ...

Let's face it - solar panels without good batteries are like PB without the J. Enter the Felicity Solar Battery, that shiny new player turning heads in renewable energy circles. But ...

Hi, yes I bought them also. You need to set the jumpers correctly, it's 10000 if you have only one battery. Then after selecting Litium in the battery settings, you need to adjust the lithium mode to 12 on the next page in ...

I bought a Felicity solar 48V Lithium iron battery 5 months ago and it has begun tripping the circuit breaker. I sent email to Felicity because they don't answer their phone.

I have an installation of 5 of the Felicity 200A battery for over a year now. Over this period I've one of the battery temperature sensor went dead and render the battery unable to power up.

Hi, I have a new Felicity solar LPBF48200 battery and the BMS only shows 54.2v at 100% instead of 57.6v. My inverter shows the battery is at 81% even at full charge. So that means the BMS doesn't let the battery to ...

per Monitoring mit der Felicity-SW sah mann das angeblich eine Zelle bei h&#246;herem Strom auf &gt; 3,4V bzw. unter 3V sprang. Soe ein Verhalten ist auch v&#246;llig untyoisch, ...

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While no tech is perfect, the Felicity Solar Battery makes a compelling case for being the Clark Kent of energy storage - unassuming looks with superhero performance.

My Felicity Battery works fine with BMS with my Growatt inverter, I have the same setup you provided. However, when the battery reaches the cutoff percentage at night the inverter powers down, but in the morning the ...

The LiFePO4 Lithium Battery 15 kwh features a 48V high-energy density and a built-in Battery Management System that improves functionality and safety. The solar battery's design is perfect for homes and businesses and it can be ...

After checking your reviews abt the felicity 15kwh 48v 300ah, i've changed my mind. I am looking for a 15kw battery 6000 cycles with 95% DOD with BMS . what can u ...

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The quote reads as follows: Felicity Solar 5kw 48v Hybrid inverter Felicity Solar 5.12kwh 48v Lithium Iron

Battery All the other installation stuff Final Cost R55 829.05 (incl VAT) This is within my budget and I'm keen to ...

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I have ordered 2 sets 15kw battery banks from Felicity Solar, new model. Will update when they arrive on battery BMS...Cell arraignment and other things that are catching ...

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